

Abstract

Disclosed is an image intensifier camera capable of rotating an image imaged therein.

- 5 An image intensifier camera in accordance with the present invention includes an image inverse prism provided between a front lens group and an aperture stop in a fluoroscopic image imaging optical system, and an image pickup device in the intensifier camera of the present invention contains an electric circuit for converting a mirror image back to an original image therein. In accordance with the present invention, the image imaged in the image
- 10 pickup device may be rotated by a rotatable image inverse prism, so that the image intensifier camera of the present invention has a simple structure, a small volume, high image resolution, and high stability of image quality.